

**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1           Claim 1 (*Currently Amended*) A computer desk, comprising:  
2               (a) a cross-member and a pair of legs extending from opposite ends of the cross-member,  
3 defining a U-shaped base;  
4               (b) a pair of vertical support posts extending from the legs adjacent the cross-member,  
5 the legs being normal to a plane defined by the U-shaped base;  
6               (c) cross-beam and a pair of arms extending from opposite ends of the cross-beam,  
7 defining a desk frame, the arms being mounted on top of the vertical post adjacent the cross-  
8 beam, so that the arms of the desk frame extend substantially parallel to and above the legs of  
9 the base;  
10              (d) a desktop having a top surface and a bottom surface, and a pair of parallel rails  
11 disposed on the bottom surface, the top surface being adapted for supporting computer  
12 equipment; **and**

13                   (e) a sliding track assembly disposed between the rails and the arms of the desk frame,  
14 whereby the desktop is slidable between a retracted position and an extended position in order  
15 to draw the entire desktop towards a user's chair;  
16                   (f) a keyboard tray track attached to the bottom surface of said desktop;  
17                   (g) a connecting arm slidable on the keyboard tray track; and  
18                   (h) a keyboard tray attached to the connecting arm;  
19                   wherein the keyboard tray is slidably between a retracted position disposed beneath said  
20                   desktop, and an extended position in front of said desktop.

Claim 2 (*Canceled*)

1                   Claim 3 (*Original*) The computer desk according to claim 1, further comprising two  
2 pairs of diagonal braces, one of the two pairs being disposed on opposite sides of the base,  
3 respectively, each brace pair having a T-configuration and being attached to an arm, a leg, and  
4 a vertical post in order to rigidly support the arms.

1           Claim 4 (*New*) A computer desk, comprising:

2           (a) a cross-member and a pair of legs extending from opposite ends of the cross-member,

3           defining a U-shaped base;

4           (b) a pair of vertical support posts extending from the legs adjacent the cross-member,

5           the legs being normal to a plane defined by the U-shaped base;

6           (c) cross-beam and a pair of arms extending from opposite ends of the cross-beam,

7           defining a desk frame, the arms being mounted on top of the vertical post adjacent the cross-

8           beam, so that the arms of the desk frame extend substantially parallel to and above the legs of

9           the base;

10          (d) a desktop having a top surface and a bottom surface, and a pair of parallel rails

11          disposed on the bottom surface, the top surface being adapted for supporting computer

12          equipment;

13          (e) a sliding track assembly disposed between the rails and the arms of the desk frame,

14          whereby the desktop is slidable between a retracted position and an extended position in order

15          to draw the entire desktop towards a user's chair; and

16          (f) two pairs of diagonal braces, one of the two pairs being disposed on opposite sides

17          of the base, respectively, each brace pair having a T-configuration and being attached to an arm,

18          a leg, and a vertical post in order to rigidly support the arms.